

Drain Survey Instructions

If you are looking to fit your restaurant with Drain-Net Drain Strainers and Baskets, this survey will make it easy to determine what products you need. Print this out and complete this form as you walk around the restaurant. If you have any questions, take a picture and include the picture when you submit this form. We will use this information to create a suggested order. Completing this form does not obligate you to make any purchase.

Tools needed: Tape measure, screwdriver, phone or camera (optional)

Step 1: Back of the House - Floor Sinks

Identify and measure each floor sink. Take two measurements: the drain size which determines the size of the drain strainer, and the top of floor sink, which determines the basket size. **Every floor sink must have a basket.** Be sure to measure the inside diameter (ID) of both the drain pipe and floor sink. Please note if floor sink is square or round. **See image below.**

Location 1:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round
Location 2:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round
Location 3:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round
Location 4:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round
Location 5:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round
Location 6:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round
Location 7:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round
Location 8:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round





If you do not have a tape measure, please print out and use the measuring guide at the end of this form

Notes on floor sink baskets: If the existing floor sink has a cover, it is critical to remove the cover. Most floor sinks taper, so if your floor sinks measurement is in-between sizes, we will round down to the nearest size. Please note we offer $6\frac{1}{2}$, $9\frac{1}{2}$, and $10\frac{1}{2}$ round floor sink baskets.



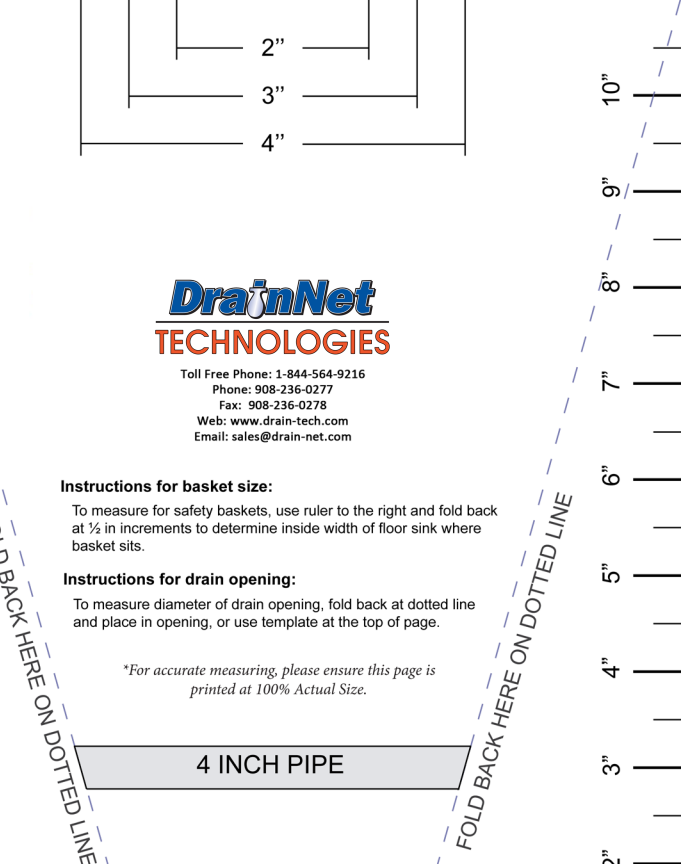
Step 2: Back of the House - Floor Drains

Identify, count, and measure the other floor drains in the back of the house (cooking line drains, kitchen, etc.) This requires removing the drain grate or cover. The measurement needed is the ID (inside diameter) of the drain pipe.

Location 1:	Drain si	ze (ID):		
Location 2:	Drain si	ze (ID):		
Location 3:	Drain si	ze (ID):		
Location 4:	Drain si	ze (ID):		
Location 5:	Drain si	ze (ID):		
Location 6:	Drain si	ze (ID):		
Location 7:	Drain si	ze (ID):		
Step 3: Drain Size - Mop Identify and measure the dra Mop Sink Drain Size: _	ain size (ID) for the drain in the mo	op basin / mop sink, in the same n	nanner as step 2.	
washing sinks (with drains t	rtment sinks drains. This includes nat measure 3.5"). We recommen	nd using a Drain Armor sink strain		
# of Sink or Compartme	ent Sink Drains:			
Step 5: Bar Area - Floo Identify and measure the dra	r Sinks ain and floor sink size for floor sink	s in bar area in the same manner	r as step 1	
Location 1:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round	
Location 2:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round	
Location 3:	Drain size (ID):	Top of Floor Sink (ID):	□Square □Round	
•	rains in the bar area in the same r	·		
Location 1:		ze (ID):		
Location 2:	Drain si	Drain size (ID):		
Location 3:	Drain si	ze (ID):		



Please	: Other Drains take note of any other drains in the bar or kite tion that helps describe the drain. Include pic	ctures if possible.	•
- Please	e email this form to jmatonis@drain-net.c Il create a suggested order based on t		
	Restaurant Name / Number:		
	Restaurant Address:		
	Restaurant Phone Number:	Restaurant Email: _	
	Survey conducted by:	Tech Phone Number: _	
	Date:		



3 INCH PIPE